Amendments to the claims

Claims 1-16 (Canceled)

17. (Original) A process for forming a multilayer composite insulator, comprising:

forming an insulator precursor by orienting an insulation insert in a desired location between a first facing layer and a layer of polymer based blanket material;

closing said insulator precursor in a molding press and crimping at least one selected area of said insulator precursor;

heating said insulator precursor in said molding press to a temperature sufficiently high to soften only said polymer binding fiber in said at least one selected area of said layer of polymer based blanket material; and

opening said molding press and removing said insulator wherein said insulator includes said at least one selected area characterized by relatively high density and relatively increased rigidity.

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- 18. (Original) The process of Claim 17 further including cutting said first facing layer, said layer of polymer based blanket material and said insulation insert to desired dimensions prior to forming.
- 19. (Original) The process of Claim 17, wherein said heating of said insulator precursor is to between 200-400°F.
- 20. (Original) The process of Claim 17, wherein said heating of said insulator precursor is to between 300-375°F.
- 21. (Original) The process of Claim 17, including applying pressure to said insulator precursor in said molding press at a level between approximately 0.5-100.0 psi.
- 22. (Original) The process of Claim 21, wherein said pressure is applied for between substantially 5-45 seconds.
- 23. (Original) The process of Claim 21, including compressing said insulator precursor between approximately 10-95% when applying pressure.

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- 24. (Original) The process of Claim 17, including orienting a second facing layer with said insulation insert, said first facing layer and said layer of polymer based blanket material when forming said insulator precursor.
- 34. (Previously Presented) A process for forming a multilayer composite insulator, comprising:

forming an insulator precursor by orienting an insulation insert in a desired location between a first facing layer and a layer of a polymer based blanket material including polymer binding fibers; and

molding said insulator precursor into a desired shape by;

heating said insulator precursor;

applying pressure to said insulator precursor;

softening only those polymer binding fibers present in at least one selected area of said polymer based blanket material; and

crimping said at least one selected area.